Notice of Allowability	Application No.	Applicant(s)	
	10/660,868	BEAUFAYS ET AL.	
	Examiner	Art Unit .	
	Martin Lerner	2626	
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.			
1. This communication is responsive to			
2. The allowed claim(s) is/are 1 to 28.			
 3.			
attached Examiner's comment regarding REQUIREMENT I Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. Notice of Informal Pa	·	
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	6. Interview Summary	(PTO-413),	
3. Information Disclosure Statements (PTO/SB/08),	Paper No./Mail Date 7. ⊠ Examiner's Amendm	e ent/Comment	
Paper No./Mail Date	8. 🛛 Examiner's Stateme	nt of Reasons for Allowance	
of Biological Material	9.		

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EXAMINER'S AMENDMENT

1. An Examiner's Amendment to the record appears below. Should the changes and/or additions be unacceptable to Applicants, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

The application has been amended as follows:

The Examiner's Amendment makes a minor editorial change by updating the serial numbers of the related patent applications at the beginning of the Specification.

On Page 1, Lines 3 to 10, following the title, substitute the first three paragraphs as follows:

The following related patent applications filed on the same day herewith are hereby incorporated by reference in their entirety for all purposes:

- U.S. Patent Application No. 10/661,431, filed 12 September 2003, (Attorney Docket No. 017101-000700US), titled "Method for Learning Linguistically Valid Word Pronunciations from Acoustic Data," of Francoise Beaufays et al.;
- and U.S. Patent Application No. 10/661,106, filed 12 September 2003, (Attorney Docket No. 017101-001000US), titled "Method for Learning Linguistically Valid Word Pronunciations from Acoustic Data," of Francoise Beaufays et al.

REASONS FOR ALLOWANCE

2. The following is an examiner's statement of reasons for allowance:

Regarding independent claims 1 and 19, the prior art of record does not disclose or reasonably suggest at least the limitations of generating a set of alternate pronunciations that includes the highest-scoring set of initial pronunciations with a lowest-probability phone of the highest-scoring initial pronunciation substituted with a unique-substitute phone.

Fanty discloses the closest prior art of record, but at least omits the limitation of substituting for a lowest-probability phone of the highest-score initial pronunciation. Here, Fanty creates one or more alternate pronunciations in a pronunciation dictionary by substitution of one pattern of phonemes for another pattern of phonemes for speech recognition. An example is the word "Microsoft", having alternate pronunciations "MIKE-ROW-SOFT" and "MIKE-RUH-SOFT", where an "O" sound may be articulated as an "UH" sound, so that one pattern instructs the speech recognition system that, for every vowel, a schwa should be substituted as an alternate pronunciation. (Column 6, Lines 42 to Column 7, Line 17; Column 8, Line 26 to Column 9, Line 38: Figures 3A and 3B) Still, Fanty discloses finding a highest scoring path to obtain a sample pronunciation to be modified with alternate pronunciations, but does not determine a lowest-probability phone for substitution.

Applicants' method and system discloses generating phone probabilities for each of the phones in a set of initial pronunciations, and then comparing phone probabilities

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to determine a phone probability with a lowest value. Subsequently, a phone having a highest-probability is substituted for a lowest-probability phone to generate sets of alternate pronunciations. (Page 11, Line 20 to Page 12, Line 26: Figure 5: Steps 410 and 415) Applicants' Specification, Page 2, Line 20 to Page 3, Line 3, suggests an advantage of providing automated generation of alternate pronunciations instead of relatively costly and slow correction of pronunciations by a trained linguist. Additionally, one skilled in the art would understand that an advantage is obtained even over any automated generation of alternate pronunciations as taught by Fanty, as a smaller set of alternate pronunciations is generated from only lowest-probability phonemes in a word. and that is more likely to be accurate than changing every phoneme, or by substitution of phonemes according to a pattern definition or rule.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

CONCLUSION

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Martin Lerner whose telephone number is (571) 272-7608. The examiner can normally be reached on 8:30 AM to 6:00 PM Monday to Thursday.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's

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supervisor, David R. Hudspeth can be reached on (571) 272-7843. The fax phone

number for the organization where this application or proceeding is assigned is 571-

273-8300.

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

ML

4/23/07

Martin Lerner

Examiner

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